## **Refine Search**

#### Search Results -

Terms	Documents
L10 and (polyester or \$4lactic)	25

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

EPO Abstracts Database

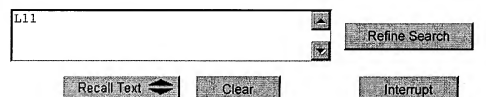
JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

**Database:** 



### Search History

DATE: Thursday, September 02, 2004 Printable Copy Create Case

et Name	<u>e Query</u> e	Hit Count Set Name result set		
DB=D	WPI; PLUR=YES; OP=ADJ			
<u>L11</u>	L10 and (polyester or \$4lactic)	25	<u>L11</u>	
<u>L10</u>	L9 and (@PY<2003)	93	<u>L10</u>	
<u>L9</u>	L7 and (roll\$2 or wound or wrap\$3)	95	<u>L9</u>	
<u>L8</u>	L7 and tensile modulus	5	<u>L8</u>	
<u>L7</u>	L1 and (surface with rough\$4)	248	<u>L7</u>	
<u>L6</u>	L1 and (surfacd with rough\$4)	0	<u>L6</u>	
<u>L5</u>	L2 and (surface with rough\$4)	2	<u>L5</u>	
<u>L4</u>	L2 and surface rough\$4	0	<u>L4</u>	
<u>L3</u>	L2 and (glycer\$2)	5	<u>L3</u>	
<u>L2</u>	L1 and \$4lactic	97	<u>L2</u>	
<u>L1</u>	film and (cling or stretch or wrap\$4)	18323	<u>L1</u>	

#### **END OF SEARCH HISTORY**

<u>L2</u>

<u>L1</u>

4134

4976

# Freeform Search

Datab	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins							
Term	L2 and surface rough\$4							
Displa	ny: 10 Documents in Display Format: -	Starting with Number 1						
Gener	rate: O Hit List G Hit Count O Side by Side	e O Image						
	Search Clear,	nterrupt						
	Search Clear Search History	nterrupt						
DATE: Thu								
DATE: Thu Set Name side by side	Search History							
Set Name side by side	Search History  rsday, September 02, 2004 Printable Copy	Create Case  Hit Count Set Name result set						

END OF SEARCH HISTORY

L1 and glycer\$2

(\$4lactic and film and (cling or stretch))

<u>L2</u>

<u>L1</u>

PALM INTRANET

Day: Thursday Date: 9/2/2004 Time: 06:15:02

# **Inventor Information for 10/622571**

Inventor Name			City	State/C	State/Country	
IRIYA, MASARU			SUZUKA-SHI		JAPAN	
SAKAMOTO	O, YUICHIRO	<u>)</u>	SUZUKA-SHI	JAPAN	Total Control of the	
Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	
Search 2		Application# [		or Patent#	Search	
	PCT/	/	Search or P	G PUBS #	Search	
	Attorn	ey Docket #		Search		
	Bar Co	ode#	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

\* PALM INTRANET

Day: Thursday Date: 9/2/2004 Time: 06:15:08

## **Inventor Name Search Result**

Your Search was:

Last Name = IRIYA

First Name = MASARU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
60447243	Not Issued	159	02/14/2003	WRAP FILM	IRIYA, MASARU
	Not Issued	)L			IRIYA, MASARU
<u> 10496141</u>	Not Issued	019	01/01/0001	POLYPROPYLENE-BASED	IRIYA, MASARU
	Walter Brown			WRAPFILM	

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	IRIYA	MASARU
Inventor		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

# e PALM INTRANET

Day: Thursday Date: 9/2/2004 Time: 06:17:46

## **Inventor Name Search Result**

Your Search was:

Last Name = SAKAMOTO First Name = YUICHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
10622571	Not Issued	030	07/21/2003	WRAP FILM	SAKAMOTO, YUICHIRO
10483251	Not Issued	030	05/06/2004	PLASMA PROCESOR AND PLASMA PROCESSING METHOD	SAKAMOTO, YUICHIRO
08378369	5523845	150	01/25/1995	A FIBER OPTIC DEVICE FOR MEASURING OPTICAL CHARACTERISTICS OF LIQUID BY IRRADIATING LIGHT ON THE LIQUID AND RECEIVING REFLECTED LIGHT FROM THE LIQUID WHICH IS DRAWN INTO AN END OF THE DEVICE TO A PREDETERMINED DISTANCE AWAY FROM THE LIGHT-EMITTING END OF THE OPTICAL FIBERS	SAKAMOTO, YUICHIRO

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	SAKAMOTO	YUICHIRO	
Inventor	•	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page